Module 6: Introduction to Machine Learning with Python

Case Study

edureka!



© Brain4ce Education Solutions Pvt. Ltd.

Case Study

Objective:

- 1. Make the learner load the data using pandas.
- 2. Create new columns in dataset from existing columns.
- 3. Use pandas to answer questions of interest.
- 4. Plot variables of interest.

Dataset used: Prisoners dataset sourced from data.gov.in

Questions:

- 1. Data Loading:
 - a. Load the dataset "prisoners.csv" using pandas and display the first and last five rows in the dataset.

[Hint: Refer to read_csv, head and tail methods in pandas]

 b. Use describe method in pandas and find out the number of columns. Can you say something about those rows who have zero inmates?
[Hint: Use the loc attribute of dataframe combined with conditional checks]

2. Data Manipulation:

- a. Create a new column -'total_benefitted' that is a sum of inmates benefitted through all modes.
 - [Hint: Use sum method with appropriate axis]
- b. Create a new row "totals" that is the sum of all inmates benefitted through each mode across all states.
- 3. Plotting:

a. Make a bar plot with each state name on the x -axis and their total benefitted inmates as their bar heights. Which state has the maximum number of beneficiaries?

[Hint: Use bar method of pyplot]

b. Make a pie chart that depicts the ratio among different modes of benefits.

[Hint: Use pie method of pyplot]

